

A-70586-1

1 / 12

**FIG._1A****FIG._1B**

A-70586-1

2 / 12

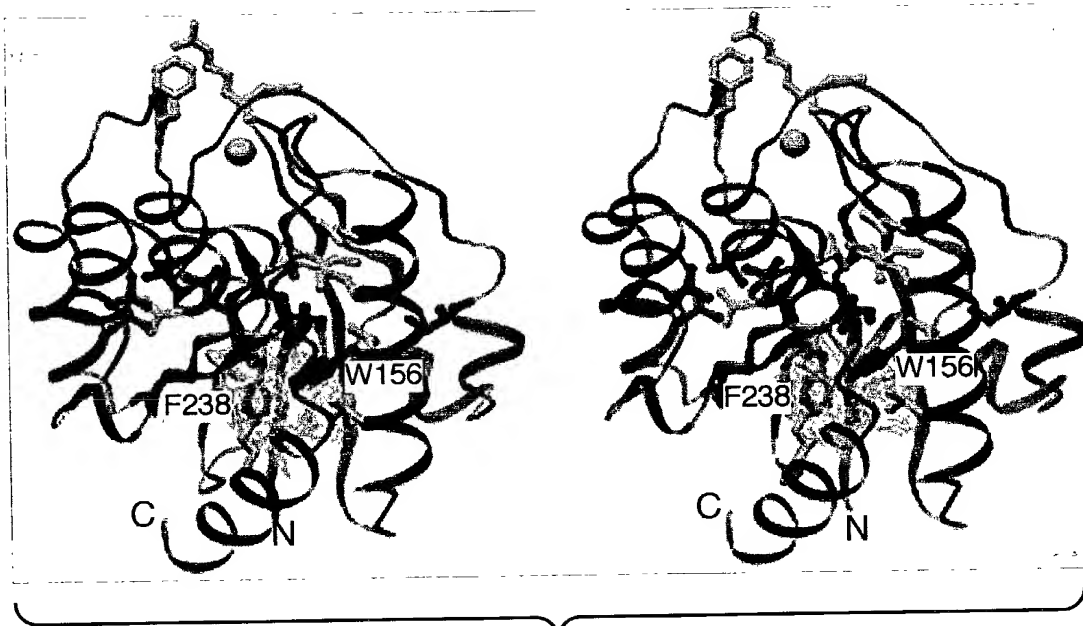
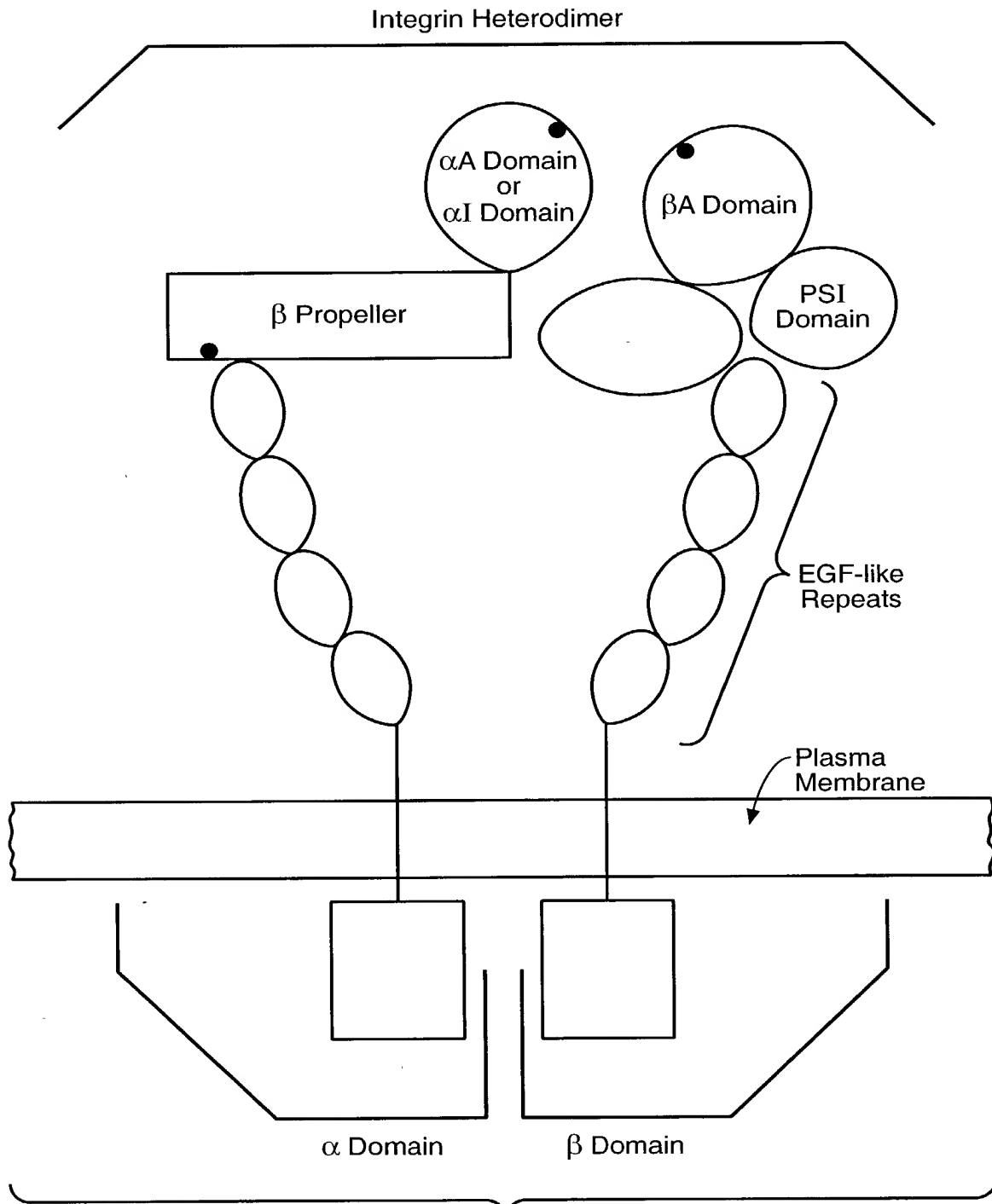


FIG._1C



FIG._1D

3 / 12

**FIG. 1E**

MALRVLLLTALTTLCHGFNLDTENAMTFQENARGFGQSVVQLQGSRVVVGAP
QEIVAANQRGSLYQCDYSTGSCEPIRLQVPVEAVNMSSLGLSLAATTSPQQL
LACGPTVHQTCSENTYVKGLCFLFGSNLRQQPQKFPEALRGCPQEDSDIAF
LIDGSGSIIIPHDFRRMKEFVSTVMEQLKKSKTLFSLMQYSEEFRIHFTFKE
FQNNPNPRSLVKPITQLLGRTHATGIRKVVRELFNITNGARKNAFKILVV
ITDGEKFGDPLGYEDVIPEADREGVIRYVIGVGDAFRSEKSRQELNTIASK
PPRDHVFQVNNFEALKTIQNQLREKIFAIEGTQTGSSSSFEHEMSQEGFSA
AITSNGPLLSTVGSYDWAGGVFLYTSKEKSTFINMTRVDSMDNDAYLGYAA
AIIILNRVQSLVLGAPRYQHIGLVAMFRQNTGMWESNANVKGTQIGAYFGA
SLCSVDVDSNGSTDVLIGAPHYYEQTRGGQVSVCPLPRGQRRARWQCDAVL
YGEQGQPWGRFGAALTVLGDVNGDKLTDVAIGAPGEEDNRGAVYLFHGTSG
SGISPSHSQRIAGSKLSPRLQYFGQSLSGGQDLTMDGLVDLTVGAQGHVLL
LRSQPVLRVKAIMEFNPREVARNVFECNDQVVKGEAGEVRVCLHVQKSTR
DRLREGQIQSVVTYDLALDSGRPHSRAVFNETKNSTRRQTQVLGLTQTCET
LKLQLPNCIEDPVSPIVLRLNFSLVGTPLSAFGNLRPVLAEDAQRLFTALF
PFEKNCGNDNICQDDLSTFSFMSLDCLVVGGPREFNVTVTVRNDGEDSYR
TQVTFFFPLDLSYRKVSTLQNQRSQRSWRLACESASSTEVS GALKSTSCSI
NHPIFPENSEVTFNITFDVDSKASLGKLLLLKANVTSENNMPRTNKTEFQL
ELPVKYAVYMVVTSHGVSTKYLNFTASENTSRVMQHQQVSNLGQSRSLPIS
LVFLVPVRLNQTVIWD RPQVTFSENLSSTCHTKERLP SHSDFLAELRKAPV
VNCSIAVCQRIQCDIPFFGIQEEFNATLKGNLSFDWYIKTSHNHLIVSTA
EILFNDSVFTLLPGQGAFVRSQTETKVEPFEPNPLPLIVGSSVGGLLLLA
LITAALYKLGFFKRQYKDMMSEGGPPGAEPQ

FIG. 1F

```

gaattccgtg gttcctcagt ggtgcctgca acccctgggt cacctccttc caggttctgg
ctccttccag ccatggctct cagagtcctt ctgttaacag ccttgacctt atgtcatggg
ttcaacttgg acactgaaaa cgcaatgacc ttccaagaga acgcaagggg cttcggggcag
agcgtgggtcc agcttcaggg atccaggggtg gtgggttgag cccccagga gatagtggct
gccaaccaa ggggcagcct ctaccagtgc gactacagca caggctcatg cgagcccac
cgctgcagg tccccgtgga ggccgtgaac atgtccctgg gcctgtccct ggcagccacc
accagcccc ctcagctgct ggccgtgtgg cccaccgtgc accagacttg cagtgagaac
acgtatgtga aagggtctct cttcctgttt ggatccaacc tacggcagca gccccagaag
ttcccagagg cctccgagg gtgtcctcaa gaggatagt acattgcctt cttgattgat
ggctctggta gcatcatccc acatgacttt cggcggtga aggagtgtgt ctcaactgtg
atggagcaat taaaaaagtc caaaaccttg ttctctttga tgcagtactc tgaagaattc
cggattcact ttaccttcaa agagtccag aacaacccta acccaagatc actgggtgaag
ccaataacgc agctgcttgg gcggacacac acggccacgg gcatccgcaa agtggtacga
gagctgttta acatcaccaa cggagcccga aagaatgcct ttaagatcct agttgtcatc
acggatggag aaaagtgttg cgatcccttg ggatatgagg atgtcatccc tgaggcagac
agagagggag tcattcgcta cgtcattggg gtgggagatg ccttccgcag tgagaaatcc
cgccaagagc ttaataccat cgcacccaag ccgcctcgtg atcacgtgtt ccagggtgaat
aactttgagg ctctgaagac cattcagaac cagcttcggg agaagatcct tgcgacgag
ggtactcaga caggaagtag cagctccttt gagcatgaga tgtctcagga aggcttcagc
gctgccatca cctctaattg ccccttgctg agcactgtgg ggagctatga ctgggctggg
ggagtctttc tatatacatc aaaggagaaa agcaccttca tcaacatgac cagagtggat
tcagacatga atgatgctta cttgggttat gctgccgcca tcatcttacg gaaccgggtg
caaagcctgg ttctgggggc acctcgatat cagcacatcg gcctggtagc gatgttcagg
cagaacactg gcatgtggga gtccaacgct aatgtcaagg gcaccagat cggcgccctac
ttcggggcct cctctgctc cgagcagacc cgagggggcc aggtgtccgt gtgccccttg
ccagggggcc agagggctcg gtggcaggtg gatgctgttc tctacgggga gcagggccaa
ccctggggcc gctttggggc agccctaaca gtgctggggg acgtaaatgg ggacaagctg
acggacgtgg ccattggggc cccaggagag gaggacaacc ggggtgctgt ttacctgttt
cacggaacct caggatctgg catcagcccc tcccatagcc agcggatagc aggctccaag
ctctctccca ggctccagta ttttggtcag tcaactgagt ggggccagga cctcacaatg
gatggactgg tagacctgac tgtaggagcc caggggcacg tgctgctgct caggtcccag
ccagtactga gagtcaaggc aatcatggag ttcaatccca ggggaagtggc aaggaaatgta
tttgagtgtg atgatcaggt ggtgaaaggc aagggaagccg gagaggtcag agtctgcctc
catgtccaga agagcacacg ggatcggcta agagaaggac agatccagag tgttgtgact
tatgacctgg ctctggactc cgcccgccca cattcccgcg ccgtcttcaa tgagacaaag
aacagcacac gcagacagac acaggtcctg gggctgacct agacttgtga gaccctgaaa
ctacagttgc cgaattgcat cgaggaccca gtgagcccca ttgtgctgcg cctgaacttc
tctctggtgg gaacgccatt gtctgctttc tttgagaaga attgtggcaa tgacaacatc
gctcagagac tcttcacagc cctcagcat caccttcagt ttcatgagcc tggactgcct cgtggtgggt
tgccaggatg agttcaacgt gacagtgact gtgagaaatg atggtgagga ctctacagg
ggccccggg ccttcttctt cccgcttgac ctgtcctacc ggaagggtgc cactccag
acacaggtca cacagcgatc ctggcgctg gcctgtgagt ctgcctctc caccgaagtg
aaccagcgct tgaagagcac cagctgcagc ataaaccacc ccatcttccc ggaaaactca
tctggggcct ttaatatcac gtttgatgta gactctaagg ctcccttg gaaacaaactg
gaggtcacct ccaatgtgac cagtgagaac aacatgccc gaaccaacaa aaccgaattc
ctcctcaagg tgccgggtgaa atatgctgtc tacatggtgg tcaccagcca tggggtctcc
caactggagc tcaacttcac ggcctcagag aataccagtc gggtcatgca gcatcaatat
actaaatatc acctggggca gaggagcctc cccatcagcc tgggtgtctt ggtgcccgtc
cgggtgaacc agactgtcat atgggaccgc cccaggtca ccttctccga gaacctctcg

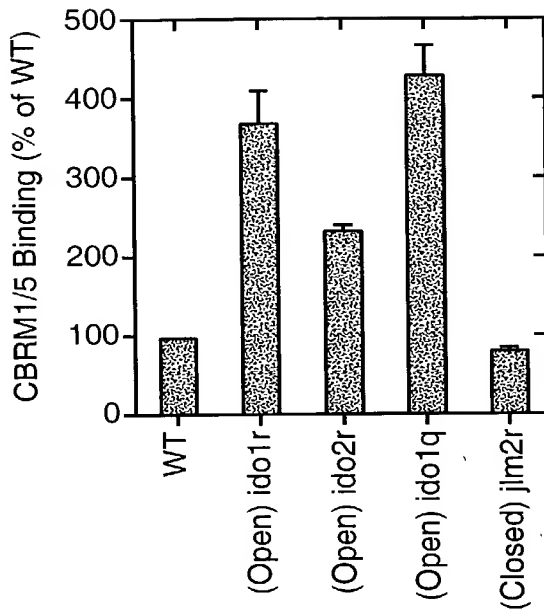
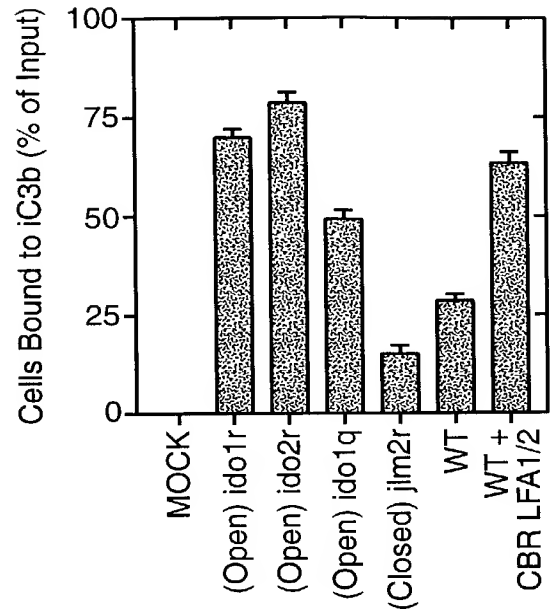
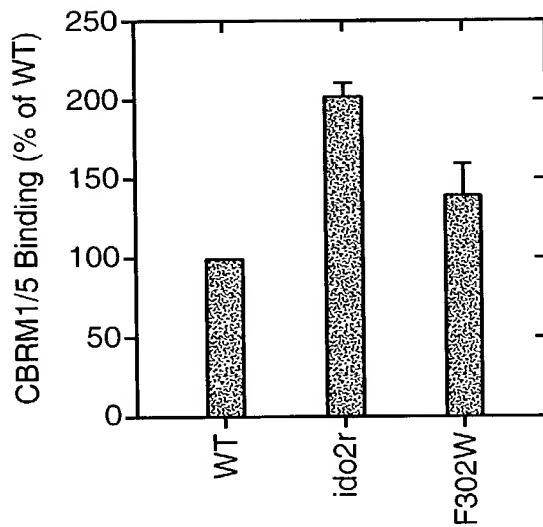
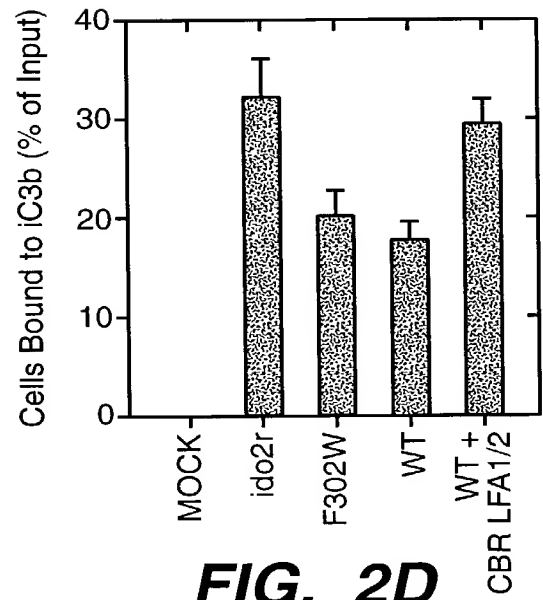
```

FIG. 1G-1

6 / 12

agtacgtgcc acaccaagga gcgcttgccc tctcactccg actttctggc tgagcttcgg
aaggcccccg tggatgaactg ctccatcgct gtctgccaga gaatccagtg tgacatcccc
ttctttggca tccaggaaga attcaatgct accctcaaag gcaacctctc gtttgactgg
tacatcaaga cctcgcataa ccacctcctg atcgtgagca cagctgagat cttgtttaac
gattccgtgt tcacctgct gccgggacag ggggcgtttg tgagggtcca gacggagacc
aaagtggagc cggtcgaggt ccccaacccc ctgcccgtca tegtgggcag ctctgtcggg
ggactgctgc tccatggccc catcaccgcc gcgctgtaca agctcggctt cttcaagcgg
caatacaagg acatgatgag tgaagggggg cccccggggg ccgaaccca gtagcggctc
cttcccagca gagctgcctc tcggtggcca gcaggactct gccagacca cacgtagccc
ccaggctgct ggacacgtcg gacagcgaag tatccccgac aggacgggct tgggcttcca
tttgtgtgca tgcaagtgtg tatgtgcgtg tgtgcgagtg tgtgcaagtg tctgtgtgca
agtgtgtgca cgtgtgcgtg tgcgtgcagtg tgcactcgca cgcccatgtg tgagtgtgtg
caagtgtgtg agtgtgtcca gtgtgtgtgc gtgtgtccat gtgtgtgcag tgtgtgcag
tgtgcgagtg tgtgcagtg tgtgtcagg ggctgtggct cacgtgtgtg actcagagtg
tctctggcgt gtgggtagggt gacggcagcg tagcctctcc ggcagaaggg aactgcctgg
gctcccttgt gcgtgggtaa gccgctgctg gggtttcctc cgggagaggg gacggccaat
cctgtgggtg aagagagagg gaaacacagc agcatctctc cactgaaaaga agtgggactt
cccgtgcct gcgagcctgc ggcctgctgg agcctgcgca gcttggatgg atactccatg
agaaaagccg tgggtggaac caggagcctc ctccacacca gcgctgatgc ccaataaaga
tgccactga ggaatcatga agcttccttt ctggattcat ttattatttc aatgtgactt
taattttttg gatggataag cctgtctatg gtacaaaaat cacaaggcat tcaagtgtac
agtgtgtgtg ctccctttcc agatattcaa gtcacctcct taaaggtagt caagattgtg
ttttgaggtt tccttcagac agattccagg cgatgtgcaa gtgtatgcac gtgtgcacac
accacacaca tacacacaca caagcttttt tacacaaatg gtagcactact ttatattggg
ctgtatcttg ctttttttca ccaatatttc tcagacatcg gttcatatta agacataaat
tactttttca ttctttttata ccgctgcata gtattccatt gtgtgagtg accataatgt
atttaaccag tcttcttttg atatactatt ttcactctct gttattgcat ctgctgagtt
aataaatcaa atatatgtca aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa aaaaaaaaaa

FIG._1G-2

**FIG. 2A****FIG. 2B****FIG. 2C****FIG. 2D**

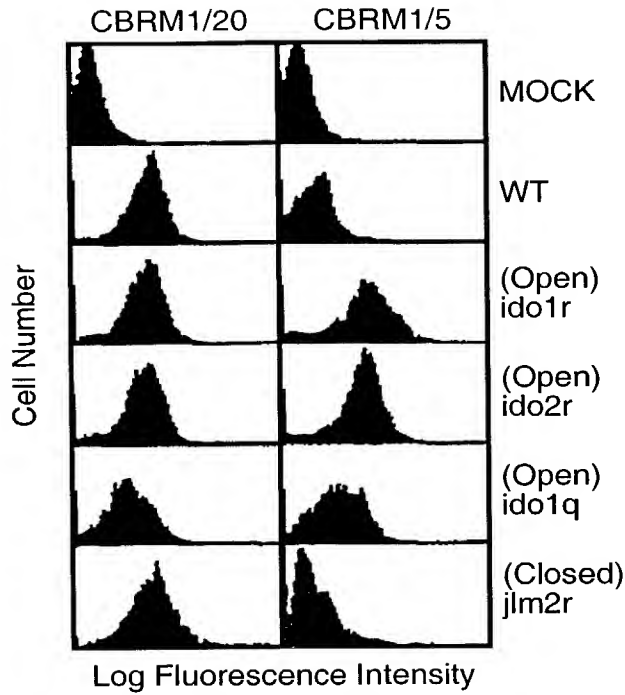


FIG._3A

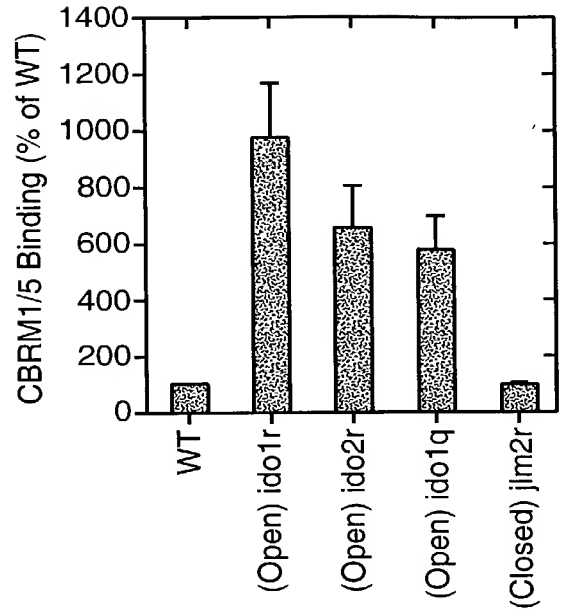


FIG._3B

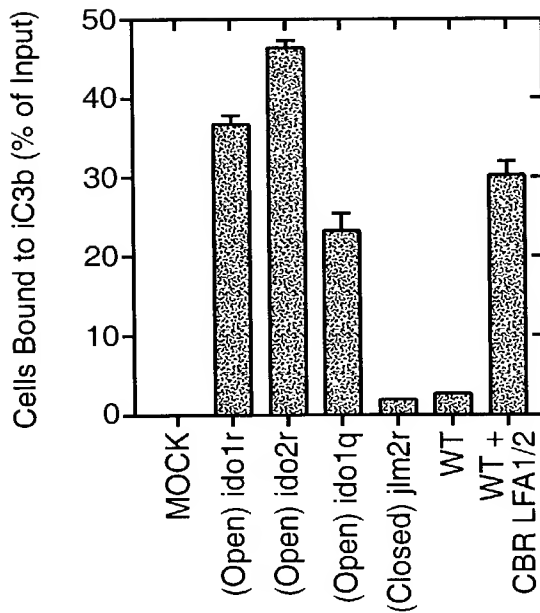


FIG._3C

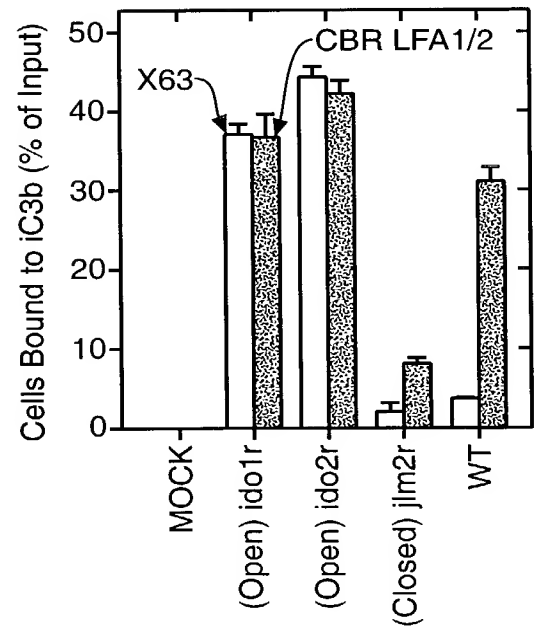
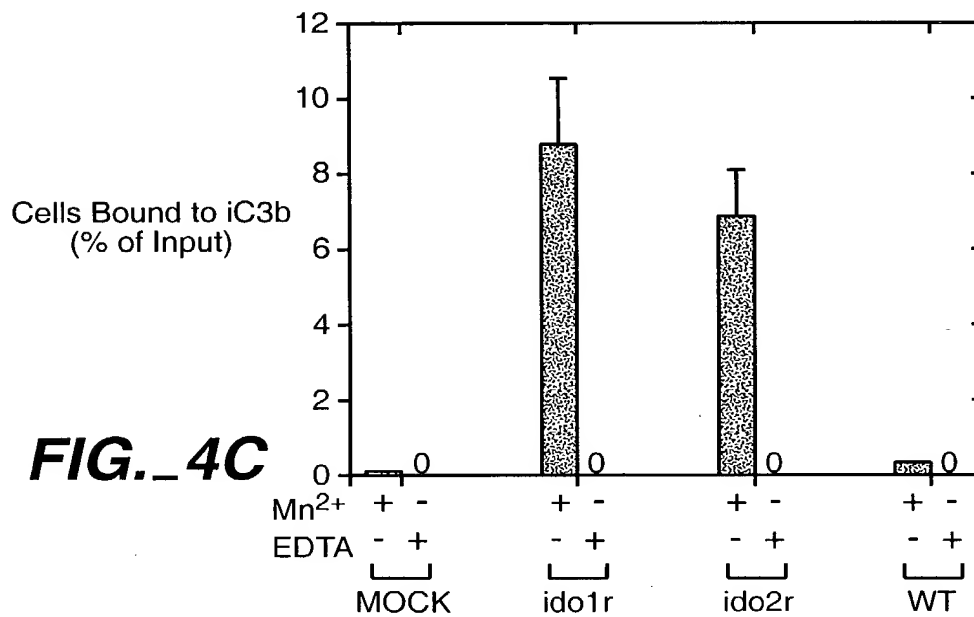
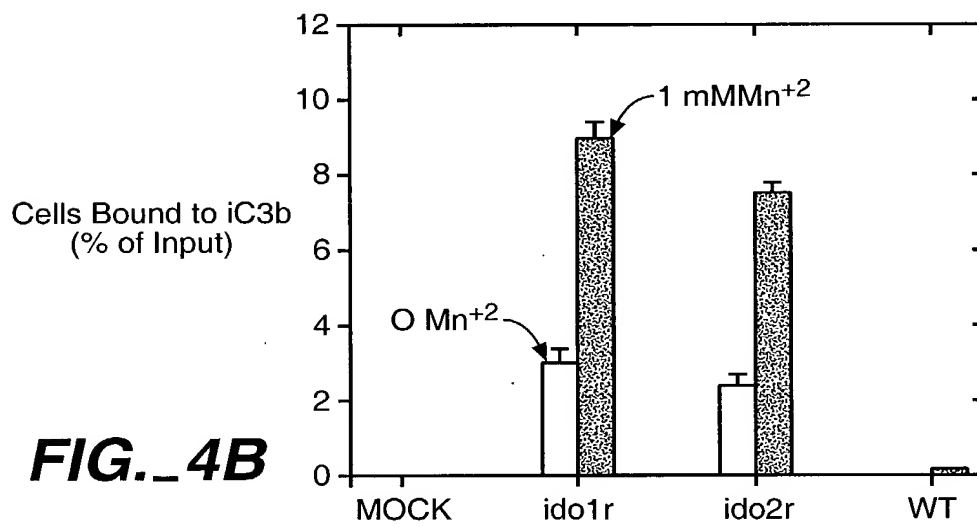
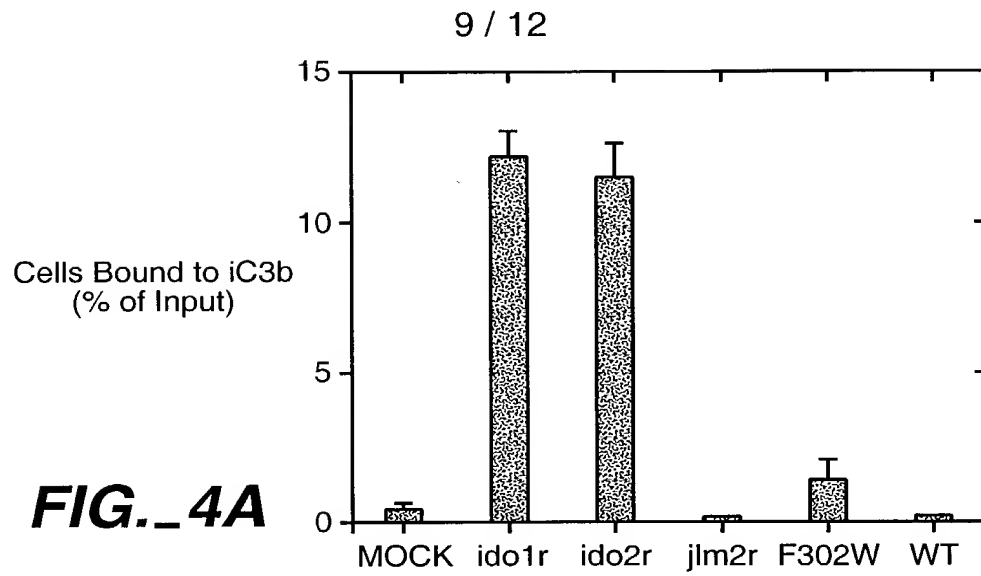
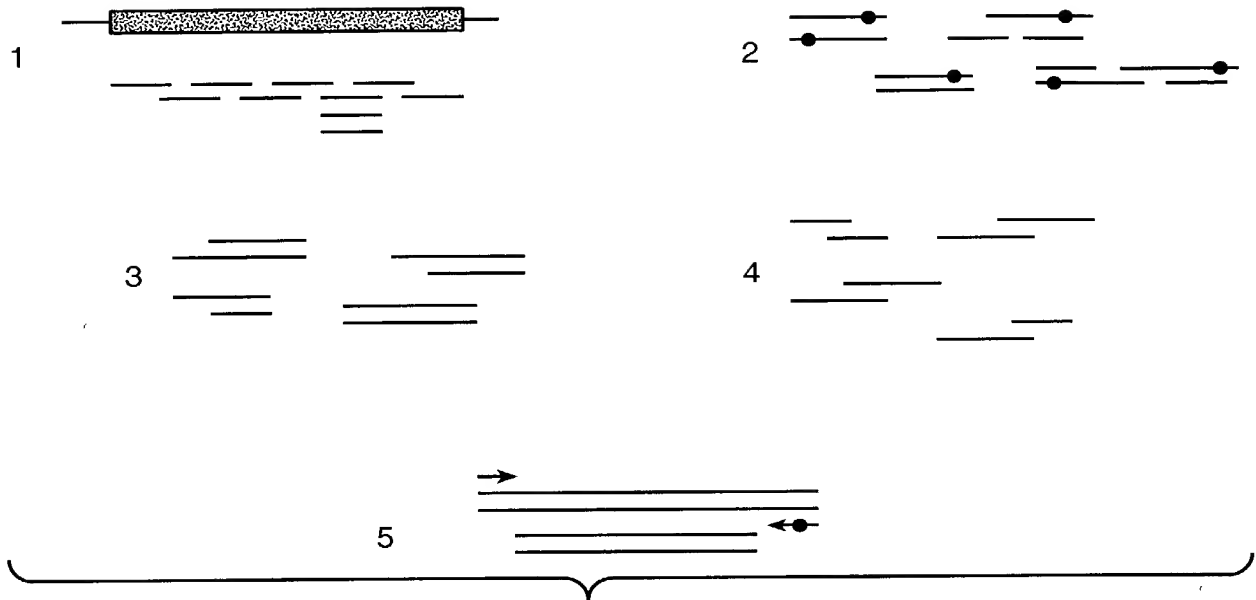
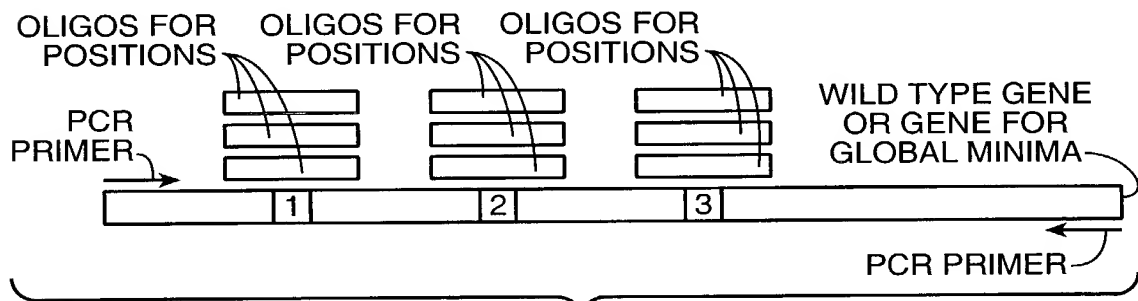


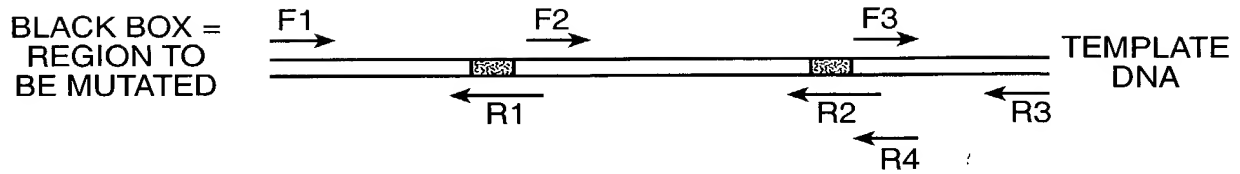
FIG._3D



10 / 12

**FIG._5****FIG._6**

11 / 12



STEP 1: SET UP 3 PCR REACTIONS:

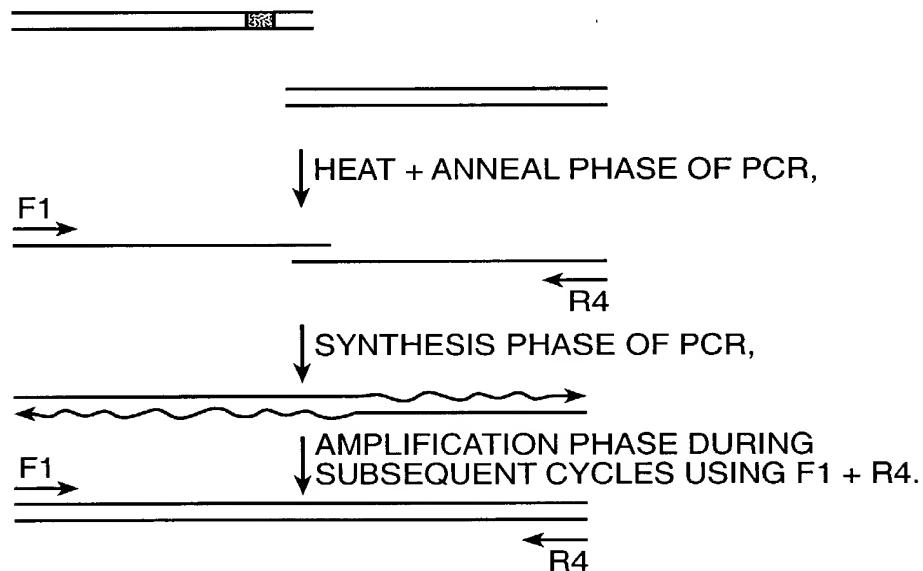
PRODUCTS:

TUBE 1:

TUBE 2:

TUBE 3:

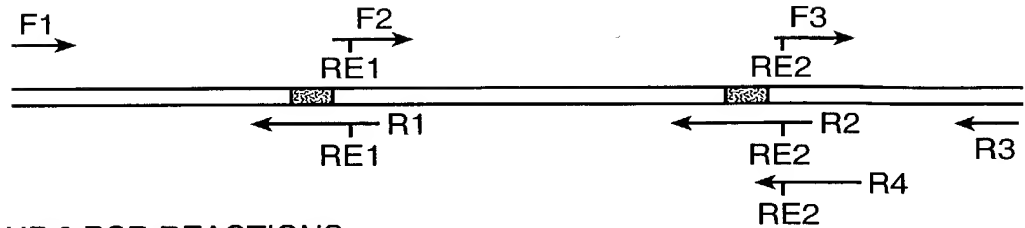
STEP 2: SET UP PCR REACTION WITH PRODUCTS OF TUBE 1 + PRODUCTS TUBE 2 + F1 + R4.



STEP 3: REPEAT STEP 2 USING PRODUCT FROM STEP 2 + PRODUCT FROM STEP 1, TUBE 3 + PRIMERS F1 + R3.

FIG. 7

12 / 12



STEP 1: SET UP 3 PCR REACTIONS:

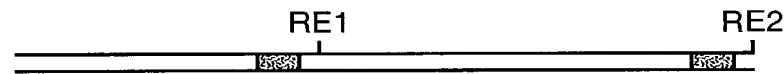
TUBE 1:
 A horizontal line representing a DNA template with a single shaded rectangular region labeled RE1.

TUBE 2:
 A horizontal line representing a DNA template with two shaded rectangular regions labeled RE1 and RE2.

TUBE 3:
 A horizontal line representing a DNA template with a single shaded rectangular region labeled RE2.

STEP 2: DIGEST PRODUCTS FROM STEP 1 WITH SUITABLE RESTRICTION ENDONUCLEASES.

STEP 3: LIGATE DIGESTED PRODUCT FROM STEP 2, TUBE 2 WITH DIGESTED PRODUCT FROM STEP 2, TUBE 1.



STEP 4: AMPLIFY VIA PCR LIGATED PRODUCTS OF STEP 3 WITH F1 + R4.



STEP 5: DIGEST AMPLIFIED PRODUCT OF STEP 4 WITH RESTRICTION ENDONUCLEASE #2.



STEP 6: LIGATE PRODUCT FROM STEP 5 WITH PRODUCT FROM STEP 2, TUBE 3.



STEP 7: AMPLIFY PRODUCT FROM STEP 6 WITH F1 + R3.

FIG._8

DIAGRAM 3

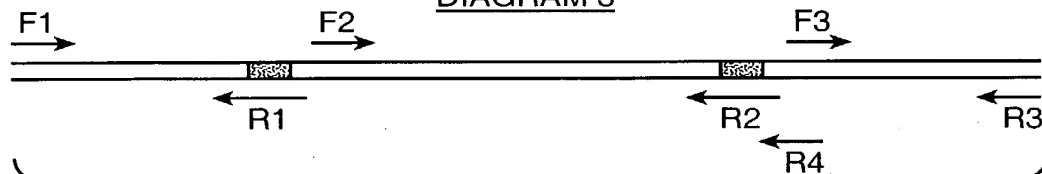


FIG._9